FIG. 1 PRIOR ART

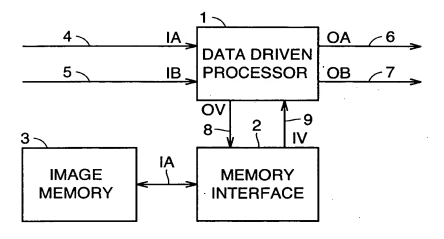


FIG. 2 PRIOR ART

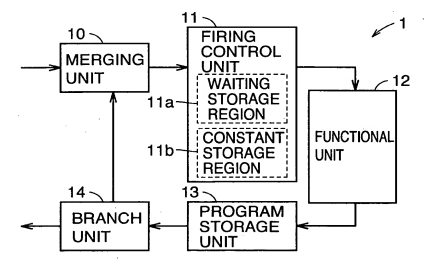


FIG. 3 PRIOR ART

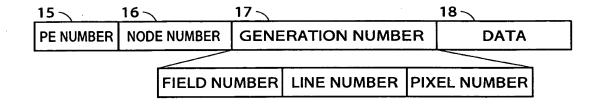


FIG. 4

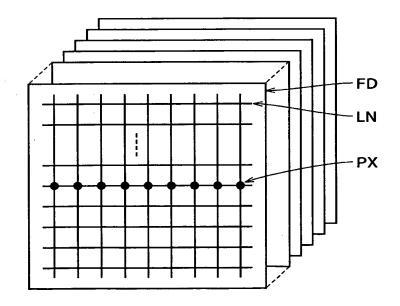


FIG. 5 PRIOR ART

19 20 21 22

OPERATION CODE NODE NUMBER GENERATION NUMBER DATA

FIG. 6 PRIOR ART

23 24 VCD CONSTANT DATA

VCD: Validity of Constant Data (RELEVANT CONSTANT DATA IS VALID WHEN "1")

FIG. 7 PRIOR ART

25 26 27 HASH OVERFLOW ADDRESS | PRE | WAITING DATA

PRE: PREsence flag
(RELEVANT WAITING DATA IS VALID WHEN "1")

FIG. 8 PRIOR ART

28 29 30 31 VCD OPERATION CODE NODE NUMBER GENERATION NUMBER

32 33 LEFT DATA RIGHT DATA

FIG. 9 PRIOR ART

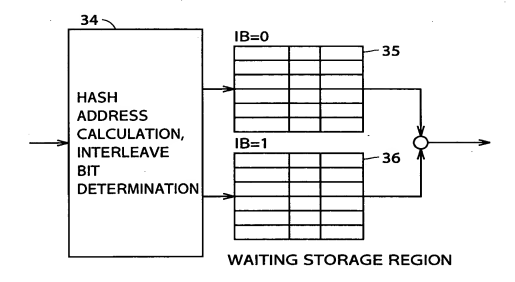


FIG. 10 PRIOR ART

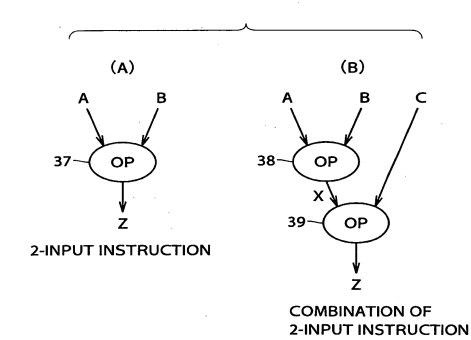


FIG. 11

FIG. 12

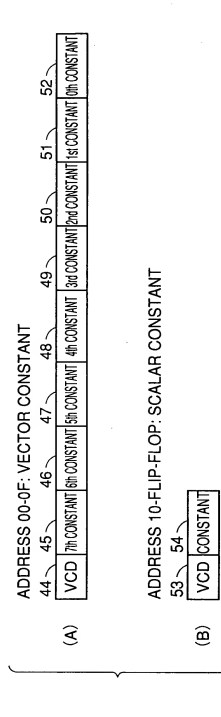


FIG. 13

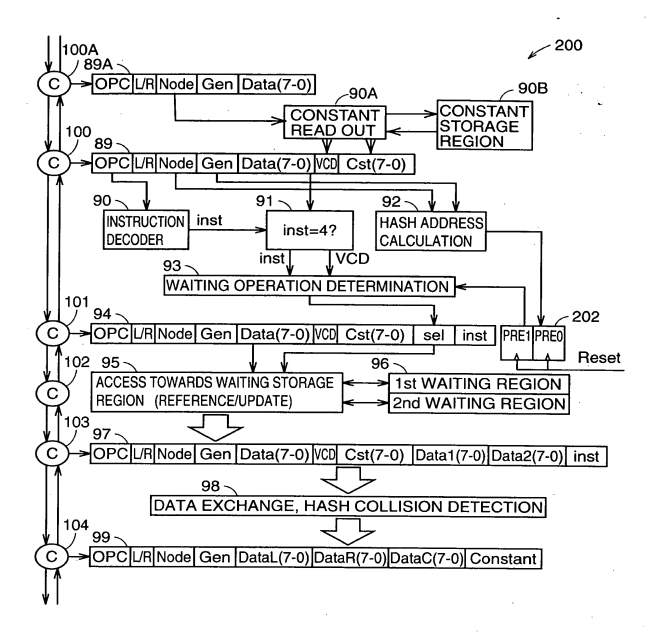


FIG. 14

```
ADDRESS 00-0F: 44-BIT CONSTANT

55 56

VCD 44-BIT CONSTANT

ADDRESS 10-FF: SCALAR CONSTANT (12 BITS)

57 58

VCD CONSTANT
```

FIG. 15

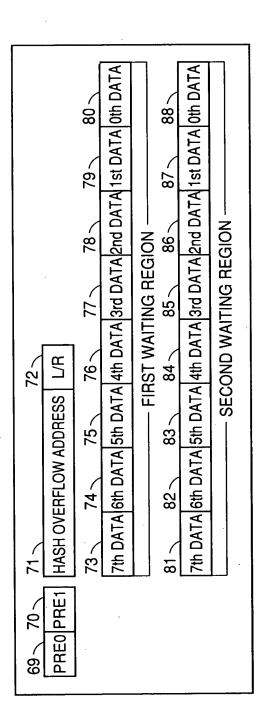


FIG. 16

29 >	09	61	62 >	63 >	64	55	99	67	68
PRE	HASH OVERFLOW ADDRESS 7t	7th DATA 6t	6th DATA 5ti	5th DATA	- ←	3rd DATA	2nd DAT	th DATA 3rd DATA 2nd DATA 1st DATA 0th	Oth DATA